ABSTRACT OF THE DISCLOSURE

A storable transfer conveyor system for moving bundles from an upstream conveyor to a downstream conveyor utilizing a storable transfer conveyor which is movable from a first operative position, wherein the bundles are transferred 5 to the downstream conveyor, to a second stored position on top of the downstream conveyor. When the storable transfer conveyor is in the second stored position, nearly all of the floor space occupied by the storable transfer conveyor when it was in the first operative position is vacated and available for another use and for operators to freely traverse the formerly occupied floor 10 space. Transfer of the storable transfer conveyor is preferably nearly entirely by powered conveyors, requiring very minimal manual effort on the part of the operators of the equipment. In some applications, the storable transfer conveyor may be manually pushed or pulled in and out of a stored position. Transfer of the transfer conveyor from the first operative position to the second 15 stored position requires no additional floor space to effect the move. The transfer and its return requires no uncoupling and re-coupling of hydraulic hoses, power cables, or control cords.